## Freeform Search

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index

**IBM Technical Disclosure Bulletins** 

Term:

instrument holder or instrument housing or tool holder

Display: 10 Documents in <u>Display Format</u>: - Starting with Number 1

Generate: O Hit List O Hit Count O Side by Side O Image



## **Search History**

DATE: Friday, January 07, 2005 Printable Copy Create Case

| Set<br>Name<br>side by<br>side | Query  | <u>Hit</u><br>Count | Set<br>Name<br>result<br>set |
|--------------------------------|--|---------------------|------------------------------|
| DB=                            | PGPB; PLUR=YES; OP=ADJ   |                     |                              |
| <u>L29</u>                     | instrument holder or instrument housing or tool holder   | 1590                | <u>L29</u>                   |
| <u>L28</u>                     | L7 and "second"  | 1                   | <u>L28</u>                   |
| DB =                           | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ   |                     |                              |
| <u>L27</u>                     | (time delay or phase delay)same (SAW or acoustic wave) same (temperature)  | 120                 | <u>L27</u>                   |
| <u>L26</u>                     | (temperature sens\$6 acoustic) and (delay)   | ) <b>9</b>          | <u>L26</u>                   |
| <u>L25</u>                     | temperature sens\$6 SAW  | 4                   | <u>L25</u>                   |
| <u>L24</u>                     | L23 and (time delay or delay time or phase delay or phase shift)   | 8                   | <u>L24</u>                   |
| <u>L23</u>                     | (surface acoustic wave resonator or SAW) same (AOTF)   | 56                  | <u>L23</u>                   |
| <u>L22</u>                     | (surface acoustic wave resonator or surface aciustic wave transducer or surface acoustic wave sensor) same (acousto optic tunable filter or AOTF) and (time delay or delay time or phase shift or phase delay) | 0                   | <u>L22</u>                   |
| <u>L21</u>                     | L18 and (time delay or delay time or phase delay or phase shift)   | 28                  | <u>L21</u>                   |
| <u>L20</u>                     | L18 and (time delay or delay time or phase delay)  | 13                  | <u>L20</u>                   |
| <u>L19</u>                     | L18 and (time delay or delay time or delay)  | 38                  | <u>L19</u>                   |
| <u>L18</u>                     | (AOTF or acoust\$5 optic\$2 tun\$4 filter) and (SAW or surface acoustic\$2   | 174                 | <u>L18</u>                   |

|  | wave\$1 or acoustic\$2 sensor)  |       |            |  |
|--|---|-------|------------|--|
| <u>L17</u>   | L16 and "temperature"   | 23    | <u>L17</u> |  |
| <u>L16</u>   | L15 and (time delay)  | 24    | <u>L16</u> |  |
| <u>L15</u>   | L14 and (SAW or surface acoustic wave)  | 298   | <u>L15</u> |  |
| <u>L14</u>   | 374/\$  | 31968 | <u>L14</u> |  |
| <u>L13</u>   | L11 and "time delay"  | 4     | <u>L13</u> |  |
| <u>L12</u>   | L11 and "delay time"  | 1     | <u>L12</u> |  |
| <u>L11</u>   | L10 and (temperature or thermal)  | 78    | <u>L11</u> |  |
| <u>L10</u>   | (AOTF or acoust\$5 optic\$2 tun\$4 filter) and (SAW or sarface acoustic\$2 wave\$1 or acoustic\$2 sensor) | 121   | <u>L10</u> |  |
| DB=PGPB; $PLUR=YES$ ; $OP=ADJ$   |   |       |            |  |
| <u>L9</u>  | L8 and "time delay"   | 1     | <u>L9</u>  |  |
| <u>L8</u>  | L7 and "SAW"  | 1     | <u>L8</u>  |  |
| <u>L7</u>  | 20040105485   | 1     | <u>L7</u>  |  |
| DB=PGPB, $USPT$ , $USOC$ , $EPAB$ , $JPAB$ , $DWPI$ , $TDBD$ ; $PLUR=YES$ ; $OP=ADJ$ |   |       |            |  |
| <u>L6</u>  | L5 and (extend\$5 or expand\$5 or elongat\$5 or distend\$5 or move\$5)                                    | 162   | <u>L6</u>  |  |
| <u>L5</u>  | L4 and (therm\$3 conduct\$7 or heat conduct\$7)   | 276   | <u>L5</u>  |  |
| <u>L4</u>  | 73/25.03  | 606   | <u>L4</u>  |  |
| DB=USPT; $PLUR=YES$ ; $OP=ADJ$   |   |       |            |  |
| <u>L3</u>  | L2 and "verbitsky"  | 18    | <u>L3</u>  |  |
| <u>L2</u>  | L1 and "heat flux"  | 442   | <u>L2</u>  |  |
| <u>L1</u>  | 374/\$  | 18722 | <u>L1</u>  |  |

## **END OF SEARCH HISTORY**